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CORRECT SPEED FOR ANY DIGGING CONDITION

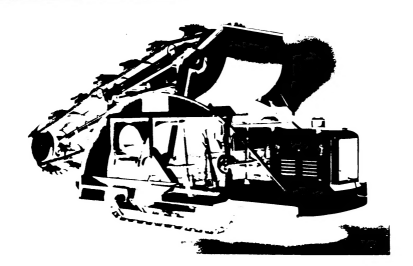
The Parsons 221 Trenchliner has a wide range of speeds, 5 in each of the two transmissions, which are enclosed and operate in oil. In combination, they provide 25 ratios for varying the digging or slow traction speed of the crawlers, from 2 inches per minute in low-low to 118 inches per minute in high-high. This means you can always operate at the speed most effective in turning out maximum production for the type of materials and the size of the trench being excavated. There is plenty of power available in any speed on the bucket line and crawlers to handle all types of soil from cemented gravel or shale to stiff clay or loam.

For job-to-job or trench-to-trench travel, the crawlers are driven by the primary transmission through a gear-box providing 5 high traction speeds from $^{1}{}_{2}$ to $2^{1}{}_{8}$ miles per hour. In all, there are 30 crawler speed variations, 25 for digging traction and 5 for traveling traction. There are also 5 variations for the bucket ne and conveyor belt speeds. All operations are reversible.

Gears enclosed, run in oil

The Parsons 221 Trenchliner can give you maximum trench production per hour because it delivers more power to the bucket line. Friction losses are reduced by extensive use of anti-friction bearings. There is not a babbitted bearing anywhere on the entire machine. Power flows in a direct line without detaurs, gears are enclosed and run in oil, Short, large diameter shafts in a rigid gear case hold their alignment, can't rob power by bending or wearing. Man machinery is seeled from dirt and girt that sheats power and aim in shes efficiency. This modern design not only provides a more direct power flow and less power loss but also a minimum of downtime and expense. You can expect many trouple free mours of uninterrupted profitable operation.







TRENCHES to 8' DEEP, 36" WIDE

Builders of trench excavators for over 40 years first with full crawler traction fully enclosed gearing originators of shiftable boom bucket chain with reversible, self-locking links and pins quick shift arctive conveyor arched frame for improved balance and clearance.

To complete its line of modern trenching machines, Parsons presents the 221 Trenchliner. Handy, fast and economical, the 221 Trenchliner handles all types of utility trenching as well as railroad drainage and other applications requiring excavations within its capacity range. The 221 Trenchliner digs to 8' deep, carries buckets to dig from 16" to 24" wide, can dig trenches to 36 inch width with side cutters. Either gasoline or diesel engines are available

In every detail, the 221 Trenchliner is precision-built, a product of highest quality, built for many years of service.

The 221 Trenchliner is built to a standard, not a price with all the features which have made Parsons the out standing name in the trenching field for over 40 years

The 221 Trenchliner incorporates all the modern Parsons timprovements developed during the war and now going into the larger Parsons Trenchliners. It has the same sturdy welded construction, and within its range of widths and depths will work in as hard materials, maintain as accurate grades, and can be operated with the same convenience and low maintenance. It has the same direct power flow, the same convenient controls, the same range of operating speeds that provides a correct speed for every type of digging. It has the same arched frame that is typical of the Parsons Trenchliners. The main gear case, the heart of the Trenchliner, is identical to the assembly used on the larger Parsons machines.



CONDENSED SPECIFICATIONS

DEPTH OF TRENCH: Up to 8'-0"

DIGGING WIDTHS: Buckets: 16", 20", 24"
With Special Teeth: 22", 26", 30"
With Sidecutters: 28", 32", 36"

DIGGING SPEEDS: 25 — from 2" to 118" per min.

BUCKET LINE SPEEDS: 5 — 31 to 232 ft. per min.

TRAVELING SPEEDS: 5 — ½ to 2% miles per hr.

CONVEYOR BELT SPEEDS: 5 — 48 to 357 ft. per min.

ENGINES: Woukesha Gosoline, 6 cyl. at 1500 R.P.M.

Caterpillar Diesel, 4 cyl. at 1500 R.P.M., 45 H.P. International Diesel, 4 cyl. at 1500 R.P.M., 45 H.P. BEARING PRESSURE: 7 lbs. per square inch

SHIPPING WEIGHT: 22,000 Be. exprefee engine SOOM: Skithele ecross entire 1885 at

Telescapic type
CONVEYOR BELT: 20" wi
V-strip
CAMETY CLERCIA Book

SAPETY GUITCH: Bend type, GEARING: Exclased, residing in thems, mounted on elley still find and converged find to eller equipped rollers

BUCKET CLEANER: Spring unit FRAME: Arch type, fully welche

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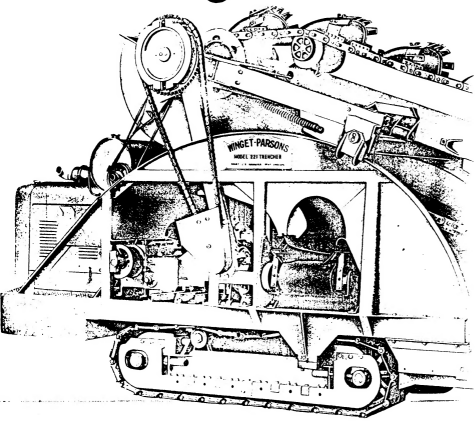
PARSONS CO. Newton, Iowa





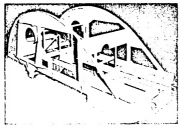


Winget-Parsons

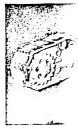




Assembly the material has been designed for ease of assembly and path rath, for occessibility in servicing and maintenance. See all the material participations of the material complete searched to the machine complete, between which set worlds can be easily retrooped for servicing accounts to the order an assembly many machines.



Main Frame
Daty den rads a stardy supporting structure to hold
the transmission machinery in correct alignment.
The main frame which is of Bridge type construction
gives, preaf straight mecowary to withstand the
toughest digging strains and rang welded for accuracy.

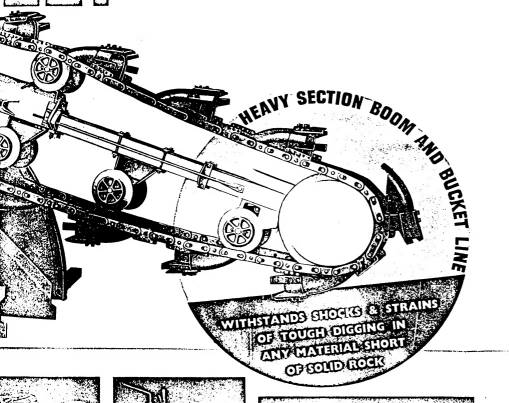


Traction
Traction arrangement for caterpillar frame points, so that unexcent the main framework weight of the mapproximately 6 fb. p. the best track laying to

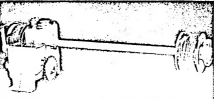


TRENCHER

A high-speed heavy duty unit for faster trenching at less cost . . .







practical and thorough-going, s the machine on three bearing and causes no torsional strain standard 16 in. Shoes distribute and give a bearing pressure of in. Steering is as simple as on its

Main Gear Case
Distributes power for traction drive, bucket line drive, conveyor belt drive, conveyor shift and boom hoist. Shafts run in large taper roller bearings, gears are machine cut, heat treated and run is oil. Proven troublefree transmission of power.

Boom Hoist Case
A large machine-cut phosphor bronze wheel engaging with a hardened steel worm and machine-cut steel gears totally enclosed, running in oil, together with a three part host rope, make fine and accurate grading a simple operation.

CONDENSED SPECIFICATION • Winget-Parsons 221 TRENCHER

Wide Working Range Depths to 8 ft. 6 in. Nine Cutting Widths From 16 to 36 in.

Multiple Operating Speeds A selection of 25 speed variations from 2 in. to 118 in. per minute to give just the right bucket line speed and travelling speed to meet any excavating condition.

Shiftable Boom Telescopic type for initial depth setting. Boom shifts from side to side across the machine. Trenches can be excavated 10 in. from a side obstruction.

Power Shift Conveyor Shifts through machine in less than a minute. Friction Clutch Control Steering, digging traction, engine.

Automatic Safety Clutch An automatic, two shoe type, protects machinery from shocks.

Fully Enclosed Gears For constant oil bath lubrication.

All-Welded Arch Type Frame Low centre of gravity for balance.

Double Universal Joint Coupling Corrects operating misalignments. Low Ground Pressure Weight is well distributed over the tracks with bearing pressure approx. 7 lbs. per sq. in.

Depth of Trench Up to 8 ft. 6 in. maximum.

Widths of Trench Buckets 16 in., 20 in., 24 in. Side cutters 12 in. additional width on bucket size. Special teeth to cut an additional 6 in. wide on bucket width.

Conveyor Belt Speeds Five variations up to a maximum of 357 f.p.m. Bucket Line Speeds Five variations up to a maximum of 232 f.p.m. Travelling Speeds Five variations from 1 to 21 m.p.h.

Engine Standard Leyland UE 300 6 cyl. diesel, 50 h.p. at 1,500 r.p.m. Shipping Weight Approximately 11 tons.

Boom Hoist Three part cable from worm and gear drive.

Buckets Pressed steel with alloy-steel lip.

Bucket Cleaners Spring cushioned with cutting blade action.

Bucket Teeth Chrome-vanadium heat treated forgings.

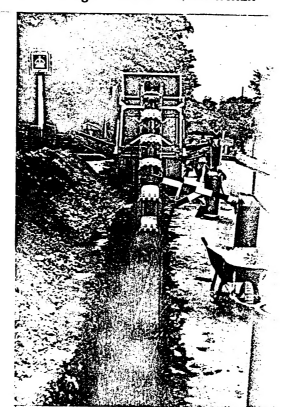
Conveyor Power shift reversible in direction.

Belt 20 in, wide guided by V-strip riveted to underneath side.

Gearing: Completely enclosed and running in a continuous oil bath.
All shaft openings sealed against dirt. Main transmission shafts
mounted on roller bearings.

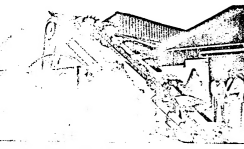
Master Clutch . 13 in, heavy duty automotive type.

ering Through multiple disc friction clutches and band type brakes. Turns completely round in own length. Equally effective in forward and reverse directions.



The 221 Trencher at work on a main drainage project in England

A thoroughly reliable machine



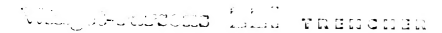
Pakistan Army Engineers are using this 221 Trencher at Lahore, Pakistan

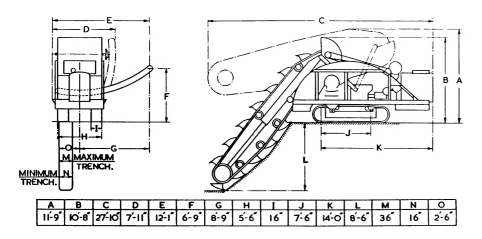
Winget-Parsons Trenchers are manufactured under licence by



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WINGET LTD. ROCHESTER KENT ENGLAND

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